

Set	Items	Description
S1	31	AU=(HOOD, G? OR HOOD G? OR GEORGE(2N)HOOD) OR BY=(GEORGE(2-N)HOOD)
S2	4	AU=(PHIBBS, P? OR PHIBBS P? OR PAUL(2N)PHIBBS) OR BY=(PAUL-(2N)PHIBBS)
S3	0	S1 AND S2
S4	35	S1 OR S2
S5	2	S4 AND IC=(G06F-017/60 OR G06Q?)
S6	5	S4 AND IC=(G06F? OR G06Q?)
S7	5	IDPAT (sorted in duplicate/non-duplicate order)
S8	4	IDPAT (primary/non-duplicate records only)

File 350:Derwent WPIX 1963-2006/UD=200661

(c) 2006 The Thomson Corporation

File 344:Chinese Patents Abs Jan 1985-2006/Jan

(c) 2006 European Patent Office

File 347:JAPIO Dec 1976-2005/Dec(Updated 060404)

(c) 2006 JPO & JAPIO

File 348:EUROPEAN PATENTS 1978-2006/ 200638

(c) 2006 European Patent Office

File 349:PCT FULLTEXT 1979-2006/UB=20060921UT=20060914

(c) 2006 WIPO/Thomson

8/5/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0015589205 - Drawing available

WPI ACC NO: 2006-153370/200616

XRPX Acc No: N2006-132494

Platform for facilitating automation of industrial system, configures portion of industrial system based on meta data describing industrial system representation

Patent Assignee: ROCKWELL SOFTWARE INC (ROCK-N)

Inventor: HOOD G W

Patent Family (7 patents, 42 countries)

Patent			Application			
Number	Kind	Date	Number	Kind	Date	Update
US 20060026193	A1	20060202	US 2004909565	A	20040802	200616 B
EP 1624351	A1	20060208	EP 200516793	A	20050802	200616 E
JP 2006053915	A	20060223	JP 2005223211	A	20050801	200616 E
CA 2511443	A1	20060202	CA 2511443	A	20050705	200617 E
SG 119298	A1	20060228	SG 20054306	A	20050707	200622 E
CN 1737790	A	20060222	CN 200510089349	A	20050729	200639 E
AU 2005202995	A1	20060216	AU 2005202995	A	20050708	200660 E

Priority Applications (no., kind, date): US 2004909565 A 20040802

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
--------	------	-----	----	-----	--------	-------

US 20060026193	A1	EN	33	19		
----------------	----	----	----	----	--	--

EP 1624351	A1	EN				
------------	----	----	--	--	--	--

Regional Designated States, Original: AL AT BA BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK NL PL PT RO SE SI SK TR YU

JP 2006053915	A	JA	29			
---------------	---	----	----	--	--	--

CA 2511443	A1	EN				
------------	----	----	--	--	--	--

SG 119298	A1	EN				
-----------	----	----	--	--	--	--

Alerting Abstract US A1

NOVELTY - A configuration component automatically configures a portion of the industrial system such as physical device, database based on the meta data describing the industrial system representation.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

1. extensible markup language (XML) database;
2. structured query language (SQL) database;
3. system that facilitates efficient viewing of industrial environment data;
4. industrial automation facilitating system;
5. industrial automation platform;
6. method for automatically configuring industrial system;
7. method for filtering data within industrial environment;
8. system that facilitates generation of industrial environment database; and
9. industrial environment configuration system.

USE - Platform for facilitating automation of industrial system including

industrial machinery such as pumps, presses, conveyors, programmable logic controller (PLC), switches, sensors, servers, databases.

ADVANTAGE - Enables generation of robust representation of industrial environment. Enables automatically configuring an industrial automation system while mitigating needs for expert programming services.

DESCRIPTION OF DRAWINGS - The figure shows a high level block diagram of the system facilitating automatic configuration of industrial system.

Title Terms/Index Terms/Additional Words: PLATFORM; FACILITATE; AUTOMATIC; INDUSTRIAL; SYSTEM; CONFIGURATION; PORTION; BASED; META; DATA; DESCRIBE; REPRESENT

Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G05B-0019/02 A I F 20060101

G05B-0019/042 A I F B 20060101

G05B-0019/05 A I L B 20060101

G05B-0019/408 A I L 20060101

G06F-0013/00 A I L 20060101

G06F-0017/00 A I F 20060101

G06F-0017/30 A I F B 20060101

G06F-0017/30 A I L 20060101

G06F-0017/40 A I L 20060101

G06F-0019/00 A I L 20060101

G06Q-0050/00 A I F B 20060101

G05B-0019/408 A I F B 20060101

G05B-0019/04 C I F B 20060101

US Classification, Issued: 707102000

File Segment: EPI;

DWPI Class: T01

Manual Codes (EPI/S-X): T01-F06; T01-J05B4P; T01-J07B; T01-J11C1

8/5/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0015570286 - Drawing available

WPI ACC NO: 2006-134447/200614

XRPX Acc No: N2006-116493

Unique identifier generation system for identifying object in enterprise system, receives random number generated by randomizer and object instance data associated with object, to generate unique identifier

Patent Assignee: ROCKWELL SOFTWARE INC (ROCK-N)

Inventor: HOOD G W

Patent Family (3 patents, 38 countries)

Patent		Application				
Number	Kind	Date	Number	Kind	Date	Update
US 20060020578	A1	20060126	US 2004896575	A	20040721	200614 B
EP 1662380	A2	20060531	EP 200515698	A	20050719	200636 E
CN 1725220	A	20060125	CN 200510087521	A	20050721	200639 E

Priority Applications (no., kind, date): US 2004896575 A 20040721

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20060020578	A1	EN	27	14	
EP 1662380	A2	EN			

Regional Designated States, Original: AL AT BA BE BG CH CY CZ DE DK EE ES
FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK NL PL PT RO SE SI SK TR YU

Alerting Abstract US A1

NOVELTY - A unique identifier creator receives random number generated by a randomizer and object instance data associated with an object. The unique identifier creator generates a unique identifier for the object using the object instance data and random number.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

1. portable computing device;
2. unique object identification method;
3. unique object identification system;
4. computer readable medium storing unique identifier embedded within object;
5. signal having one or more data packets;
6. enterprise system;
7. object retrieval system;
8. object searching and indexing system;
9. data rollup method;
10. object indexing method; and
11. method for maintenance of data persistence within database.

USE - For generation of unique identifier for identifying component, object, document, etc., used in manufacturing environment, industry.

ADVANTAGE - Facilitates generation of unique identifier and association of such identifier with desired object, efficiently.

DESCRIPTION OF DRAWINGS - The figure shows a high level block diagram of the unique identifier generation system.

100 unique identifier generation system

Title Terms/Index Terms/Additional Words: UNIQUE; IDENTIFY; GENERATE; SYSTEM; OBJECT; RECEIVE; RANDOM; NUMBER; INSTANCE; DATA; ASSOCIATE

Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06F-0017/30 A I F B 20060101

G06F-0017/30 A I L B 20060101

G06F-0009/44 A I F B 20060101

G06F-0017/30 A I F 20060101

US Classification, Issued: 707003000

File Segment: EPI;

DWPI Class: T01

Manual Codes (EPI/S-X): T01-E04; T01-F07; T01-J05A2D; T01-J07B; T01-S03

8/5/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0013093786 - Drawing available

WPI ACC NO: 2003-174754/

XRPX Acc No: N2003-137641

Message exchange method using Internet, involves allowing user at system side to access selected ones of greetings of other service providers based on criteria associated with originator of greetings

Patent Assignee: FIRST MEDIA GROUP INC (FIRS-N); HOOD G (HOOD-I); PRIEST C (PRIE-I)

Inventor: HOOD G ; PRIEST C

Patent Family (2 patents, 2 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20020169836	A1	20021114	US 2001825412	A	20010403	200317 B
CA 2343520	A1	20021003	CA 2343520	A	20010406	200317 E

Priority Applications (no., kind, date): US 2001825412 A 20010403

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20020169836	A1	EN	20	5	
CA 2343520	A1	EN			

Alerting Abstract US A1

NOVELTY - A set of greetings each associated with users of introduction service provider, are stored in the system. Another set of greetings each associated with the user of service provider, are stored in the server. The user at the system side is allowed to access the selected ones of the greetings of other service providers, based on criteria associated with an originator of each of the selected ones of the greetings.

DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

1. Message exchange system; and
2. Computer readable recorded medium storing message exchange program.

USE - For exchanging message using shared resources of computerized message exchange system through Internet.

ADVANTAGE - Allows introduction service providers to reduce their infrastructure and overhead costs, by filtering access to greetings of various service providers and various users.

DESCRIPTION OF DRAWINGS - The figure shows a simplified block diagram of computer workstation and telephone sets in communication with introduction service managing system.

Title Terms/Index Terms/Additional Words: MESSAGE; EXCHANGE; METHOD; ALLOW; USER; SYSTEM; SIDE; ACCESS; SELECT; GREETING; SERVICE; BASED; CRITERIA; ASSOCIATE

Class Codes

International Classification (Main): G06F-015/16 , H04L-012/16

US Classification, Issued: 709206000, 709207000

File Segment: EPI;

DWPI Class: T01

Manual Codes (EPI/S-X): T01-N02A2; T01-N02B1; T01-S03

8/5/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0012506293 - Drawing available

WPI ACC NO: 2002-454245/200248

XRPX Acc No: N2002-358319

Voice message charge allocation method for dating services, involves receiving charge indicator through telephone and allocating charge to originator or recipients based on the indicator

Patent Assignee: FIRST MEDIA GROUP INC (FIRS-N)

Inventor: HOOD G ; PRIEST C

Patent Family (2 patents, 2 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20020059138	A1	20020516	US 2000247357	P	20001113	200248 B
			US 2001987040	A	20011113	
CA 2361851	A1	20020513	CA 2361851	A	20011113	200248 E

Priority Applications (no., kind, date): US 2000247357 P 20001113; US 2001987040 A 20011113

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20020059138	A1	EN	27	13	Related to Provisional US 2000247357
CA 2361851	A1	EN			

Alerting Abstract US A1

NOVELTY - A charge indicator indicating a charge of voice message for an originator or a recipient, is received through one of the telephones (80,84). The charge is allocated to the originator or a recipient, based on the indicator.

DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- 1.Voice message exchange facilitating apparatus;
- 2.Computer readable medium storing message exchange program;
- 3.Message exchange method;
- 4.User communication provision device operation method;
- 5.Message exchange device operation method; and
- 6.Message exchange server.

USE - For dating services.

ADVANTAGE - The charge indicator allows the recipient to decide whether or not to hear the message. Thus, improves the flexibility of the dating services.

DESCRIPTION OF DRAWINGS - The figure shows a simplified block diagram of the telephone in communication with the message exchange and conference server.

80,84 Telephones

Title Terms/Index Terms/Additional Words: VOICE; MESSAGE; CHARGE; ALLOCATE; METHOD; DATE; SERVICE; RECEIVE; INDICATE; THROUGH; TELEPHONE; RECIPIENT; BASED

Class Codes

International Classification (Main): G06F-017/60 , H04L-012/14

(Additional/Secondary): H04L-012/54

EIC 3600

Dialog Search

US Classification, Issued: 705039000

File Segment: EPI;

DWPI Class: T01; W01

Manual Codes (EPI/S-X): T01-J05A2; T01-S03; W01-C02B7C

JMB

29-Sep-06

Set	Items	Description
S1	31	AU=(HOOD, G? OR HOOD G? OR GEORGE(2N)HOOD) OR BY=(GEORGE(2-N)HOOD)
S2	4	AU=(PHIBBS, P? OR PHIBBS P? OR PAUL(2N)PHIBBS) OR BY=(PAUL-(2N)PHIBBS)
S3	0	S1 AND S2
S4	35	S1 OR S2
S5	2	S4 AND IC=(G06F-017/60 OR G06Q?)
S6	5	S4 AND IC=(G06F? OR G06Q?)
S7	5	IDPAT (sorted in duplicate/non-duplicate order)
S8	4	IDPAT (primary/non-duplicate records only)

File 350:Derwent WPIX 1963-2006/UD=200661
(c) 2006 The Thomson Corporation

File 344:Chinese Patents Abs Jan 1985-2006/Jan
(c) 2006 European Patent Office

File 347:JAPIO Dec 1976-2005/Dec(Updated 060404)
(c) 2006 JPO & JAPIO

File 348:EUROPEAN PATENTS 1978-2006/ 200638
(c) 2006 European Patent Office

File 349:PCT FULLTEXT 1979-2006/UB=20060921UT=20060914
(c) 2006 WIPO/Thomso

1/TI/1 (Item 1 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

Platform for facilitating automation of industrial system, configures portion of industrial system based on meta data describing industrial system representation

Original Titles:

Dynamisches Schema fur ein einheitliches Anlagenmodell
Dynamic schema for unified plant model
Schema dynamique pour un modele unifie d'une installation
DYNAMIC SCHEMA FOR UNIFIED PLANT MODEL
Dynamic schema for unified plant model

1/TI/2 (Item 2 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

Unique identifier generation system for identifying object in enterprise system, receives random number generated by randomizer and object instance data associated with object, to generate unique identifier

Original Titles:

Zeitstempelverfahren fur ein einheitliches Anlagenmodell
Time stamp methods for unified plant model
Methodes d'horomarquage pour un modele unifie d'une installation
Time stamp methods for unified plant model

1/TI/3 (Item 3 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

Message exchange service e.g. dating service, providing method, involves maintaining index of users previously in communication with system, and no longer in communication with system to exchange messages with others

Original Titles:

Message exchange server allowing near real-time exchange of messages, and method

1/TI/4 (Item 4 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

Security system for car, operates to notify alert condition to user through mobile telephone, when secured door is opened

Original Titles:

Property and car security system using GSM and satellite technology

1/TI/5 (Item 5 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

Truck mountable concrete mixer, has blade extending towards drum head at an angle from mixing blade to push batch material from drum bottom in order to

cascade discharge of material toward open end of drum

Original Titles:

A MIXING APPARATUS FOR CONCRETE
Mixing apparatus for concrete
A MIXING APPARATUS FOR CONCRETE
MALAXEUR A BETON

1/TI/6 (Item 6 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

Video centric professional development system for teachers, has computer system storing time-indexed digital video case, personal user notes, lesson or courses in corresponding databases

Original Titles:

Method and system for interactive case and video-based teacher training
Method and system for interactive case and video-based teacher training

1/TI/7 (Item 7 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

Message exchange method using Internet, involves allowing user at system side to access selected ones of greetings of other service providers based on criteria associated with originator of greetings

Original Titles:

Methods and devices for providing pooled personal introduction services

1/TI/8 (Item 8 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

Practice golf putting green has slate panel with layer of simulated grass with chute and hole for ball

Original Titles:

IMPROVEMENTS IN OR RELATING TO THE GAME OF GOLF
Practice putting green
Improvements in or relating to the game of golf
IMPROVEMENTS IN OR RELATING TO THE GAME OF GOLF
AMELIORATIONS APPORTEES A OU EN RAPPORT AVEC LE JEU DE GOLF

1/TI/9 (Item 9 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

Voice message charge allocation method for dating services, involves receiving charge indicator through telephone and allocating charge to originator or recipients based on the indicator

Original Titles:

Message exchange server allowing enhanced message charge allocation, and method

1/TI/10 (Item 10 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

Monolithic, solid cast resin coil for high voltages transformer comprises solid cast resin body in a modified oval cross-section

Original Titles:

Solid cast resin coil for high voltage transformer, high voltage transformer using same, and method of producing same.

1/TI/11 (Item 11 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

Purifying nucleic acids from whole cells

Original Titles:

VERFAHREN UND VORRICHTUNG ZUR NUKLEINSAUREREINIGUNG
METHOD AND DEVICE FOR PURIFYING NUCLEIC ACIDS
PROCEDE ET DISPOSITIF DE PURIFICATION D'ACIDES NUCLEIQUES
VERFAHREN UND VORRICHTUNG ZUR NUKLEINSAUREREINIGUNG
METHOD AND DEVICE FOR PURIFYING NUCLEIC ACIDS
PROCEDE ET DISPOSITIF DE PURIFICATION D'ACIDES NUCLEIQUES
Verfahren und Vorrichtung zur Nukleinsaurereinigung
Method and device for purifying nucleic acids
Procede et dispositif pour la purification d'acides nucleiques
Method and device for purifying nucleic acids
METHOD AND DEVICE FOR PURIFYING NUCLEIC ACIDS
PROCEDE ET DISPOSITIF DE PURIFICATION D'ACIDES NUCLEIQUES

1/TI/12 (Item 12 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

Arrangement for mounting a lens for axial movement - comprises a housing defining an axially extending bearing surface and a lens carriage including least three circumferentially spaced bearings in contact with the bearing surface

Original Titles:

Linienhalterung
Lens mounting
Monture de lentille
Lens mounting comprising at least three circumferentially spaced bearings.

1/TI/13 (Item 13 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

Aperture device for high frequency apparatus - has slot for inserting probe and sealing mechanism allowing movement of probe

Original Titles:

Hochfrequenz-Vorrichtung

Apparatus to seal against leakage of high frequency radiation through a slot.

1/TI/14 (Item 14 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

Muzzle reference system tilt adjustment arrangement - has eccentric mating surface for engaging housing bearing surface and defines eccentric bearing surface with single axis of rotational symmetry inclined at eccentric offset angle to that of mating surface

1/TI/15 (Item 15 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

Universal clamp for medical applications such as supporting post on operating table - has single control knob providing clamping facility to support post as well as hooked ends and engages side of table

Original Titles:

Universal clamp.

1/TI/16 (Item 16 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

Positioning support for knee during surgery - has base with carriage to support holder for knee with adjustable ball and socket joint

Original Titles:

Knee positioner

1/TI/17 (Item 17 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

Skimmer box for swimming pool filtration system, etc - has pre-filter insert with handle inside skimmer box

1/TI/18 (Item 18 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

Curved triple glazing panel - has inner flexible plastics panel connected between two rigid outer panels only along its curved edges

Original Titles:

GEBogene DREIFACHSCHEIBEN-VERGLASUNG

CURVED TRIPLE-PANE GLAZING

TRIPLE VITRAGE INCURVE

GEBogene DREIFACHSCHEIBEN-VERGLASUNG

CURVED TRIPLE-PANE GLAZING

TRIPLE VITRAGE INCURVE

Curved triple-pane glazing

CURVED TRIPLE-PANE GLAZING

1/TI/19 (Item 19 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

Capacitance-type material level indicator - has level detector responsive to phase detector output operating as function of difference between capacitance at probe and reference

Original Titles:

Capacitance-type material level indicator

1/TI/20 (Item 20 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

Prodn. of rigid sintered articles - using flowable slurry compsn. without need for compaction step

Original Titles:

Flowable composition adapted for sintering and method of making

1/TI/21 (Item 21 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

Sinterable material mixed with fugitive binder and solvent - to form flowable material which sets to dimensionally stable sheet

Original Titles:

Flowable composition adapted for sintering and method of making

1/TI/22 (Item 22 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

Dense phase feeder method for pulverised coal - has pressurised feeder and flow splitter which transports and divides coal at bulk density with gas in interstices causing transportation

Original Titles:

Dense-phase feeder method

1/TI/23 (Item 23 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

Pulverised material flow and subdivision from pressurised tank - by passing through rapid acting valve and divergent tube bundle

Original Titles:

Einrichtung zur Foerderung und Stroemungsaufteilung eines in dichter Phase vorliegenden teilchenfoermigen Feststoffs

1/TI/24 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

Time stamp methods for unified plant model
Zeitstempelverfahren fur ein einheitliches Anlagenmodell
Methodes d'horomarquage pour un modele unifie d'une installation

1/TI/25 (Item 2 from file: 348)
DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

Dynamic schema for unified plant model
Dynamisches Schema fur ein einheitliches Anlagenmodell
Schema dynamique pour un modele unifie d'une installation

1/TI/26 (Item 3 from file: 348)
DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

A MIXING APPARATUS FOR CONCRETE
MALAXEUR A BETON

1/TI/27 (Item 4 from file: 348)
DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

PRACTICE PUTTING GREEN
UBUNGS-PUTTING GREEN
AMELIORATIONS APPORTEES A OU EN RAPPORT AVEC LE JEU DE GOLF

1/TI/28 (Item 5 from file: 348)
DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

Lens mounting
Linsehalterung
Monture de lentille

1/TI/29 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2006 WIPO/Thomson. All rts. reserv.

A MIXING APPARATUS FOR CONCRETE
MALAXEUR A BETON

1/TI/30 (Item 2 from file: 349)
DIALOG(R)File 349:(c) 2006 WIPO/Thomson. All rts. reserv.

PRACTICE PUTTING GREEN
AMELIORATIONS APPORTEES A OU EN RAPPORT AVEC LE JEU DE GOLF

1/TI/31 (Item 3 from file: 349)
DIALOG(R)File 349:(c) 2006 WIPO/Thomson. All rts. reserv.

APPARATUS FOR CEMENT BLENDING
APPAREIL POUR MELANGER LE CIMENT

Set	Items	Description
S1	31	AU=(HOOD, G? OR HOOD G? OR GEORGE(2N)HOOD) OR BY=(GEORGE(2-N)HOOD)
S2	4	AU=(PHIBBS, P? OR PHIBBS P? OR PAUL(2N)PHIBBS) OR BY=(PAUL-(2N)PHIBBS)
S3	0	S1 AND S2
S4	35	S1 OR S2
S5	2	S4 AND IC=(G06F-017/60 OR G06Q?)
S6	5	S4 AND IC=(G06F? OR G06Q?)
S7	5	IDPAT (sorted in duplicate/non-duplicate order)
S8	4	IDPAT (primary/non-duplicate records only)

File 350:Derwent WPIX 1963-2006/UD=200661
(c) 2006 The Thomson Corporation

File 344:Chinese Patents Abs Jan 1985-2006/Jan
(c) 2006 European Patent Office

File 347:JAPIO Dec 1976-2005/Dec(Updated 060404)
(c) 2006 JPO & JAPIO

File 348:EUROPEAN PATENTS 1978-2006/ 200638
(c) 2006 European Patent Office

File 349:PCT FULLTEXT 1979-2006/UB=20060921UT=20060914
(c) 2006 WIPO/Thomson

2/TI/1 (Item 1 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

Antisense oligonucleotide that inhibits expression of catabolite repressor control protein in pseudomonas bacteria for treating pseudomonas infection comprises antisense oligonucleotide with specific nucleotides and is nuclease resistant

Original Titles:

Catabolite repression control (Crc) gene and Pseudomonas virulence

2/TI/2 (Item 2 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

Screening for compounds that inhibit Pseudomonas bacteria virulence, by administering test compound to the bacteria, and detecting presence/absence of inhibition of catabolite repression control protein in bacteria

Original Titles:

Catabolite repression control (crc) gene and pseudomonas virulence

Catabolite repression control (Crc) gene and pseudomonas virulence

Catabolite repression control (Crc) gene and Pseudomonas virulence

CATABOLITE REPRESSION CONTROL (CRC) GENE AND PSEUDOMONAS VIRULENCE

GENE DE REGULATION DE LA REPRESSION CATABOLIQUE (CRC) ET VIRULENCE DE

PSEUDOMONAS

2/TI/3 (Item 1 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

CATABOLITE REPRESSION CONTROL (CRC) GENE AND PSEUDOMONAS VIRULENCE

GENE DE REGULATION DE LA REPRESSION CATABOLIQUE (CRC) ET VIRULENCE DE PSEUDOMONAS

2/TI/4 (Item 1 from file: 349)

DIALOG(R)File 349:(c) 2006 WIPO/Thomson. All rts. reserv.

CATABOLITE REPRESSION CONTROL (CRC) GENE AND PSEUDOMONAS VIRULENCE

GENE DE REGULATION DE LA REPRESSION CATABOLIQUE (CRC) ET VIRULENCE DE PSEUDOMONAS